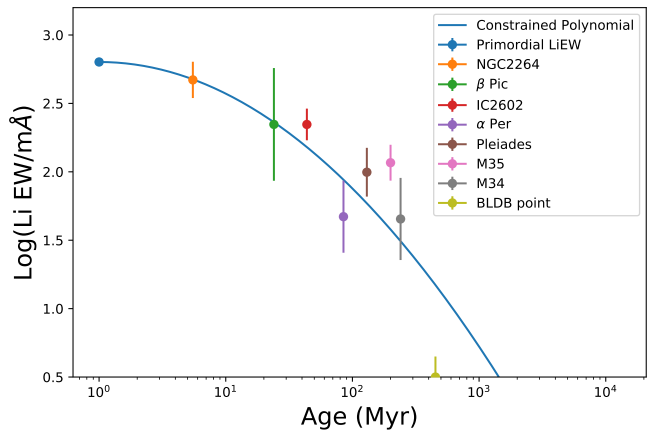


B-V = 0.85**Piecewise** 3.0 Primordial LiEW NGC2264 + β Pic 2.5 IC2602 Log(Li EW/mÅ) α Per Pleiades M35 2.0 M34 Hyades **BLDB** point 1.5 -1.0 0.5 10⁰ 10^{1} 10² 10^{3} 10^{4} Age (Myr)

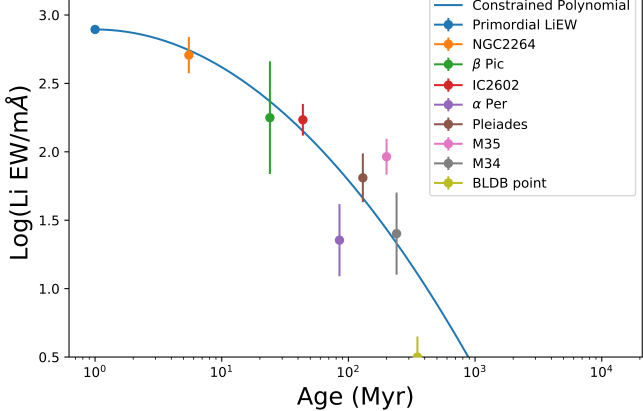
B-V = 0.95Constrained Polynomial 3.0 **Primordial LiEW** NGC2264 β Pic 2.5 IC2602 Log(Li EW/mÅ) α Per Pleiades M35 2.0 M34 **BLDB** point 1.5 -1.0 0.5 10² 10⁰ 10^{1} 10^{3} 10^{4} Age (Myr)

B-V = 1.05Constrained Polynomial 3.0 **Primordial LiEW** NGC2264 β Pic 2.5 -IC2602 Log(Li EW/mÅ) α Per Pleiades M35 2.0 M34 **BLDB** point 1.5 -1.0 0.5 10² 10⁰ 10^{1} 10^{3} 10^{4} Age (Myr)

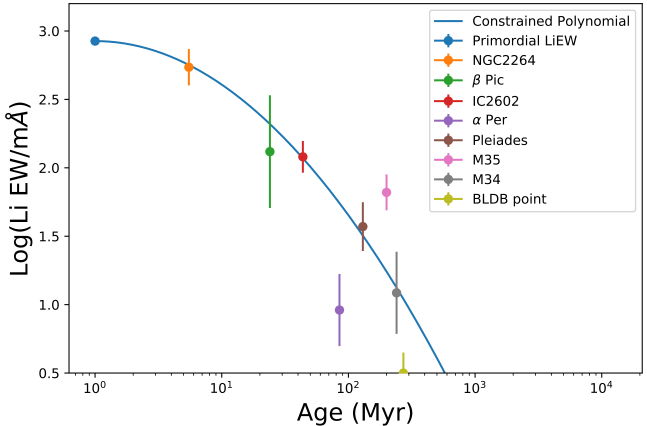
B-V=1.15



B-V=1.25Constrained Polynomial **Primordial LiEW** NGC2264 β Pic IC2602 α Per Pleiades M35 M34 **BLDB** point



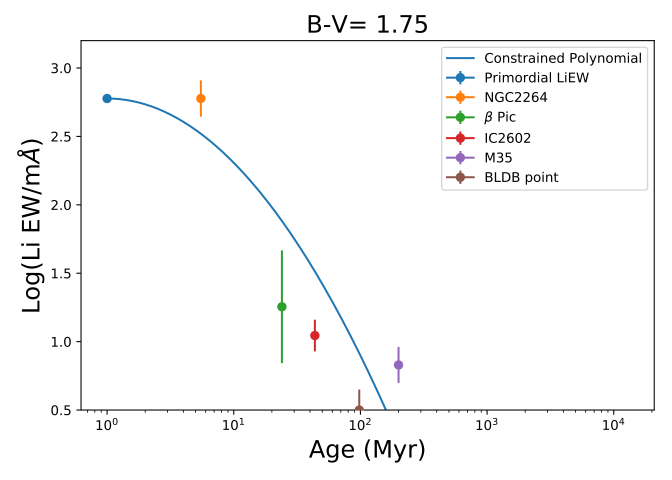
B-V=1.35Constrained Polynomial **Primordial LiEW** NGC2264 β Pic IC2602 α Per Pleiades M35 M34 **BLDB** point



B-V = 1.45Constrained Polynomial 3.0 **Primordial LiEW** NGC2264 β Pic 2.5 IC2602 Log(Li EW/mÅ) **Pleiades** M35 M34 2.0 **BLDB** point 1.5 -1.0 0.5 10² 10⁰ 10^{1} 10^{3} 10^{4} Age (Myr)

B-V = 1.55Constrained Polynomial 3.0 **Primordial LiEW** NGC2264 β Pic 2.5 IC2602 Log(Li EW/mÅ) **Pleiades** M35 **BLDB** point 2.0 1.5 1.0 0.5 10² 10⁰ 10^{1} 10^{3} 10^{4} Age (Myr)

B-V = 1.65Constrained Polynomial 3.0 **Primordial LiEW** NGC2264 β Pic 2.5 IC2602 Log(Li EW/mÅ) **Pleiades** M35 **BLDB** point 2.0 1.0 0.5 10² 10^{0} 10^{1} 10^{3} 10^{4} Age (Myr)



B-V=1.85Constrained Polynomial 3.0 **Primordial LiEW** NGC2264 β Pic IC2602 Log(Li EW/mÅ) **BLDB** point 2.0 1.0 0.5 10² 10^{0} 10^{1} 10^{3} 10^{4} Age (Myr)